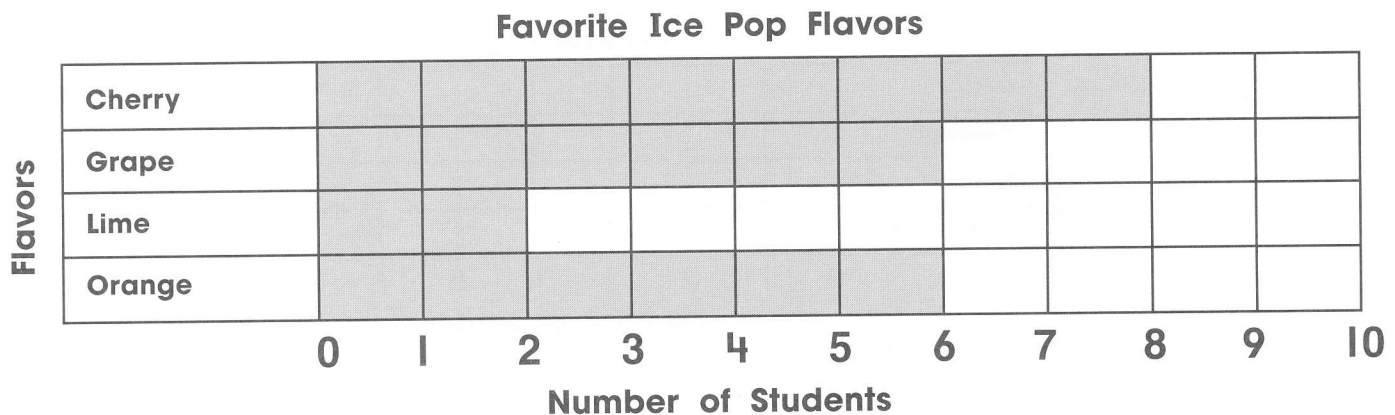


Use the graph to solve each problem.



- ① How many students like cherry and grape ice pops?

_____ students like cherry. _____ students like grape.

_____ + _____ = _____ students like cherry and grape.

- ② How many students like another flavor other than lime?

_____ + _____ + _____ = _____

_____ students like another flavor better than lime.

- ③ How many more students like orange than like lime?

_____ students like orange. _____ students like lime.

_____ ○ _____ = _____

_____ more students like orange than lime.

- ④ How many more students like cherry than like lime?

_____ students like cherry. _____ students like lime.

_____ ○ _____ = _____

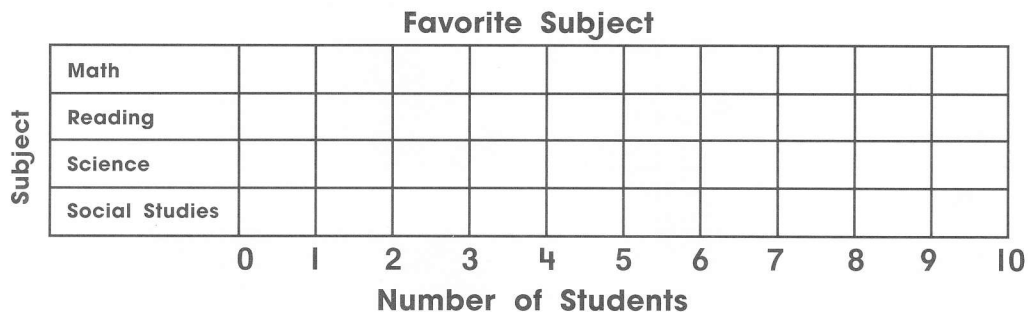
_____ more students like cherry than lime.



Write how many students are in the survey. Tell how you found the answer.

Use the data to complete the bar graph. Then use the graph to solve the problems.

Favorite Subjects	
Subject	Number
Math	
Reading	
Science	
Social Studies	



- ① A total of 25 students are shown on the graph.
How many students like another subject better than math?

_____ students like math. $25 - \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$

_____ students like another subject better than math.

- ② How many students like reading and science?

_____ students like reading. _____ students like science.

_____ ○ _____ = _____

_____ students like reading and science.

- ③ How many more students like math than like reading?

_____ ○ _____ = _____

_____ more students like math than reading.

- ④ How many more students like math than like social studies?

_____ ○ _____ = _____

_____ more students like math than social studies.

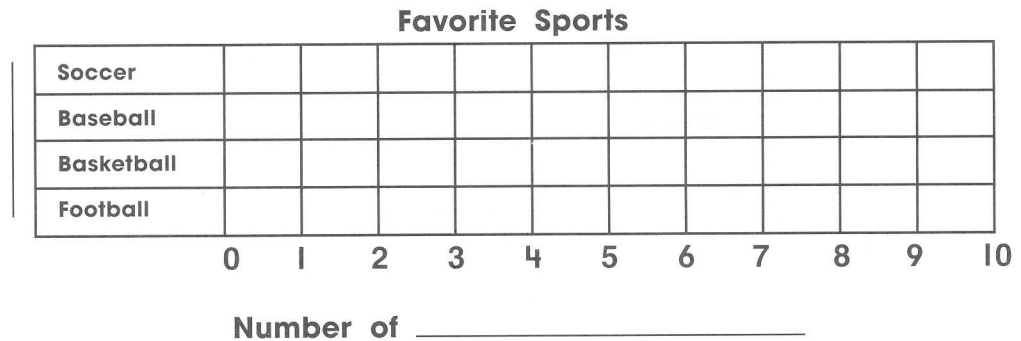


Tell how the graph helps you see the data better than a list or chart.

Use the data to complete the bar graphs. Then use the graphs to answer each question.

1

Favorite Sports	
Sport	Number
Soccer	I
Baseball	II
Basketball	
Football	II



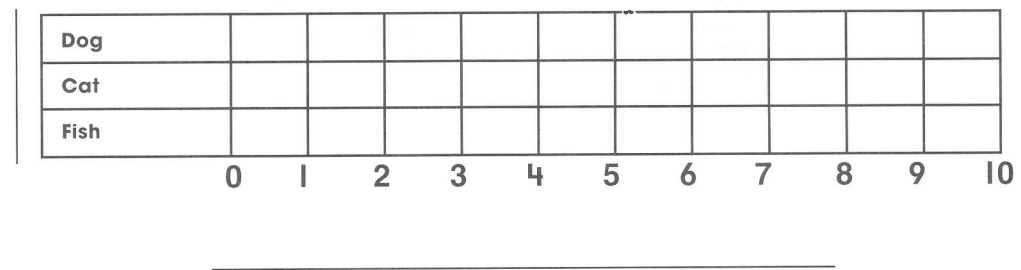
2 How many students like soccer better than basketball? _____

3 How many students like baseball and football? _____

4 How many students like a sport other than baseball? _____

5

Pets We Have	
Pet	Number
Dog	
Cat	
Fish	II



6 How many more students like dogs more than cats? _____

7 How many more students like dogs more than fish? _____

8 How many more students prefer dogs to cats and fish? _____

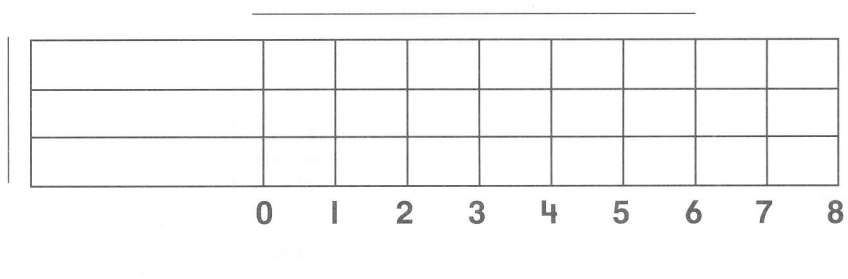


Tell how you know what to label each axis of the graph.

Use the data to complete the graphs.

1

Favorite Kinds of Games	
Games	Number
Card	I
Board	
Outdoor	



2

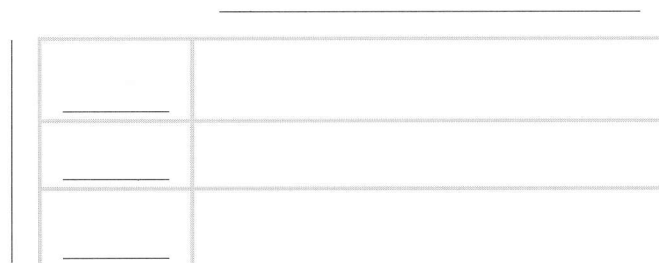
Favorite Colors	
Color	Number
Red	
Blue	II
Yellow	
Green	I

Favorite Colors	
Red	😊😊😊😊
Blue	
Yellow	
Green	

Key 😊 = 1 student

3

Favorite Snacks	
Snack	Number
Pretzels	5
Yogurt	3
Fruit	8



Key _____ = _____